Name: Dinesh kumawat

E-mail: dkchintud.k@gmail.com

## Difference b/w Compiler & Interpreter

Compiler	Interpreter
Compiler scans the whole program in at a time.	Interpreter scans the program by line by line at a time.
It's program runs faster.	It's program runs slower then compiler.
All the errors are shown at the end of compilation & the program cannot be run until the error is resolved.	Shows the errors from line to line & the program runs till the error is found & proceeds further on resolving.
It's give/generate intermediate code.	It's does not generate any intermediate code.
Ex: C, C++, Java, etc.	Ex: Python, Perl, JavaScript, etc.